Name:	Email:
discussed during	g <b>community issues</b> with respect to Saddleback Ranch Road were g tonight's presentation:
■ Ci	ut-through traffic (10% as measured by traffic survey) mited sight distance at street intersections
Please provide to provided.	feedback regarding the discussion of <b>community issues</b> in the space
which could invo	escribed ways to change the <b>character of Saddleback Ranch Road</b> colve: troducing "bulb outs" at local street intersections to allow motorists eater sight distance educing the number of lanes nanging the striping on the roadway and/or add medians construction of a "roundabout" on Saddleback Ranch Road to serve the lew development and create a distinctive entry statement for the Portola Ils communities north of Glenn Ranch Road
-	feedback regarding a potential change in the <b>character of Saddleback</b> the space provided.

3. A number of ideas have been identified regarding improvements to the circulation around Portola Hills Elementary School. Please provide your feedback regarding <b>school circulation improvements</b> in the space provided.
<ul> <li>4. Joe Foust described a number of intersection traffic control measures/special features that could be considered in Portola Hills, including: <ul> <li>Providing one or more traffic signals at Millwood or Malabar to facilitate turning movements onto Saddleback Ranch Road with no traffic signal to serve the new development along Saddleback Ranch Road</li> <li>Adding a "free right turn lane" from Saddleback Ranch Road onto Glenn Ranch Road</li> </ul> </li> </ul>
Please provide feedback regarding intersection traffic control measures/special features in the space provided.

5. Joe Foust described a number of **access alternatives** that could serve the Portola Center development.



Please provide feedback regarding access alternatives in the space provided.

Please provide any additional comments you have in the space provided.		

Thank you for providing your feedback. We look forward to seeing you at Traffic Workshop #3 on Wednesday, December 12.

If you do not have time to complete this survey at the meeting, please return it to Joe Foust via email at <a href="mailto:joe.foust@stantec.com">joe.foust@stantec.com</a> or via fax at (949)923-6121 by Monday, November 26, 2012.